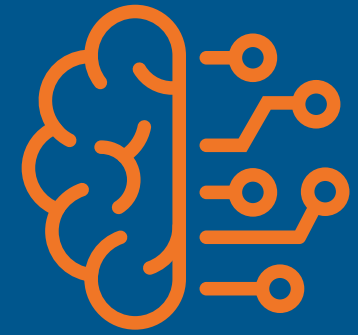


Put machine learning to work

Five ways Artificial Intelligence can transform your reconciliation processes.



1

Build reconciliations automatically

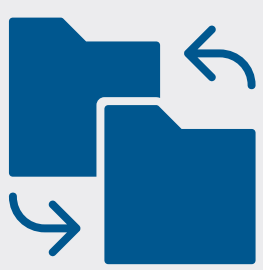
Create and optimize reconciliations with machine learning technologies, using historical data to minimize user interaction, complementing—or even eliminating—legacy processes.



2

Accelerate reconciliation onboarding

Industry estimates show it could take months to bring new reconciliations online. Use AI to automatically analyze new data and do the same work in just a few hours.



3

Identify and classify matching breaks

Save time and resources when you use AI to eliminate the manual effort required to research and resolve breaks.



4

Improve matching schemes

Machine learning algorithms continuously test, learn, enhance and retest reconciliation models using an iterative learning model, ensuring that the matching scheme always fits your data.



5

Recommend the best exception resolution

Realize even greater efficiency when you let Artificial Intelligence choose the appropriate adjusting entry required to close the break.

For more ways to transform reconciliations, visit broadridge.com/datacontrol

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